

Electronic Acknowledgement Receipt

EFS ID:	11381487
Application Number:	10572644
International Application Number:	
Confirmation Number:	4397
Title of Invention:	Method for Obtaining Structural Information Concerning an Encoded Molecule and Method for Selecting Compounds
First Named Inventor/Applicant Name:	Thomas Thisted
Customer Number:	23552
Filer:	Andrew Olden Larsen/Casey Manthie
Filer Authorized By:	Andrew Olden Larsen
Attorney Docket Number:	16828.0013FPWO
Receipt Date:	10-NOV-2011
Filing Date:	25-AUG-2008
Time Stamp:	15:45:12
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	P123EP00_ReqforCorr.PDF	2583121 ede85295b369c7b33fc006e37aa37e82d4271fd1	no	66

Warnings:

Information:

2	Non Patent Literature	P123EP00_SecondOA.PDF	145670	no	4
			209a13a3cee760f00e66075fc9fb2583dd9dcf50		
Warnings:					
Information:					
3	Non Patent Literature	P123EP00_SecondOA_Reply.PDF	2243349	no	92
			7e78b2ed11c58a5adeed73351cec91206a3b3343		
Warnings:					
Information:					
4	Non Patent Literature	P123EP00_Summons.PDF	172655	no	6
			4bb5d0cd0d4e6dbb02c9f865d62a466648681a1a		
Warnings:					
Information:					
5	Non Patent Literature	P123EP00_Telephone.PDF	56755	no	2
			854be8d475b73760a157da8ea0e6edf8f657f291		
Warnings:					
Information:					
6	Non Patent Literature	P123EP00_ThirdOA.PDF	71540	no	3
			11d27c444d437d95afceb02e4aba4730bc952b9d		
Warnings:					
Information:					
7	Non Patent Literature	P123EP00_ThirdOA_Reply.PDF	426305	no	10
			e74b7ea794ae3632d213ca78e2f8e451814f25d8		
Warnings:					
Information:					
8	Non Patent Literature	P123JP00_OA_05_31_2011.PDF	216858	no	4
			9cf19dfa07ef9e25147251e1245d8405a48fd54		
Warnings:					
Information:					
9	Non Patent Literature	P123JP00_OA_06_04_2010.PDF	112842	no	3
			2cb10721bcbd52b2391172c3c8edcafe6f5a39f5		
Warnings:					
Information:					
10	Non Patent Literature	P123PC00_ISR.PDF	215791	no	5
			b29c412a91c2bf551e7f5cf126a9b933b9b1111a		
Warnings:					
Information:					

11	Non Patent Literature	P123US00_FirstReqResp.PDF	2387149	no	63
			89bed86db95e6ec0cef4a0004067a80161bf9b1d		
Warnings:					
Information:					
12	Non Patent Literature	P123US00_FirstRestriction.PDF	274361	no	7
			1e3fec06cb2731e11c81494dc56c2fe57bdd6b96		
Warnings:					
Information:					
13	Non Patent Literature	P123US00_InterviewSum.PDF	311406	no	6
			3d8d150c1f900dc290580fdbb469b86cbb1449ff		
Warnings:					
Information:					
14	Non Patent Literature	P123US00_NonFinalRej.PDF	3185341	no	84
			da08f25d88ce54bfc05e8bfd01baa30ea22dd1607		
Warnings:					
Information:					
15	Non Patent Literature	P123US00_NonFinalRej_04_01_2010.PDF	3044712	no	72
			b283f2a9cb20b9ead597c2efecc0d575e7ca9ca2		
Warnings:					
Information:					
16	Non Patent Literature	P123US00_Rep_Non_Final_01_05_2011.PDF	2957941	no	68
			c70ee9d71a20c31524057805a0bec64ef1b44c2		
Warnings:					
Information:					
17	Non Patent Literature	P123US00_Rep_Non_Final_04_05_2010.PDF	5165881	no	133
			158d59ac7d6824f464057f92f8410480e20ad7e7		
Warnings:					
Information:					
18	Non Patent Literature	P123US00_SecondReqResp.PDF	281381	no	7
			e900746c2db04f0c651a147dbc49baf2083dcb2		
Warnings:					
Information:					
19	Non Patent Literature	P123US00_SecondRestriction.PDF	305656	no	8
			5d727f34ff61594b5bbdce5e7a03e110e4ad54		
Warnings:					
Information:					

20	Non Patent Literature	P123US00_SuppNonFinal.PDF	6853213	no	155
			d260f8e006451d4e07e762cc8cbc621c2b3048e3		
Warnings:					
Information:					
21	Non Patent Literature	P123US00_ThirdReq.PDF	534073	no	19
			d1db9ff624a124d5cd02cdd45a92f6a7027ebd5f		
Warnings:					
Information:					
22	Non Patent Literature	P123US00_ThirdReqResp.PDF	2769832	no	68
			54142c916e6a34b182a89c023ae9111fec8db0ca		
Warnings:					
Information:					
23	Non Patent Literature	P123US01_FinalRejection.PDF	698565	no	17
			d225bb908d5ad592c00083d7d68aaf5bd2bd4411		
Warnings:					
Information:					
24	Non Patent Literature	P123US01_NOA.PDF	1022455	no	22
			e839e941064cc1dc859b9ed65a56d1e1cf6aa547		
Warnings:					
Information:					
25	Non Patent Literature	P123US01_NonFinalRej_0706_2006.PDF	396551	no	12
			f2ba2cc2026376a21648ccd041ac349dd32e3db5		
Warnings:					
Information:					
26	Non Patent Literature	P123US01_NonFinalRej_1128_2008.PDF	2531748	no	54
			86b4540e971f7c6655223b8b19e9a1b849918b6d		
Warnings:					
Information:					
27	Non Patent Literature	P123US01_NotofAppeal.PDF	156841	no	6
			ed0ab632cb7f472d175f757fd0296adacf7ea443		
Warnings:					
Information:					
28	Non Patent Literature	P123US01_RCE.PDF	107075	no	3
			9131d666c22dc23c87811befb2c61280d4bad27b		
Warnings:					
Information:					

29	Non Patent Literature	P123US01_RespFinalRej.PDF	672256	no	19
			836352c673fae0402303fd97ffa0129b8985119		
Warnings:					
Information:					
30	Non Patent Literature	P123US01_RespNonFinalRej_0706_2006.PDF	2242421	no	50
			66852f44592733a77989697716ad9dc0695a835b		
Warnings:					
Information:					
31	Non Patent Literature	P123US01_RespNonFinalRej_1128_2008.PDF	2740844	no	61
			6e3590253c4a11c96174ce0450f301e372549f69		
Warnings:					
Information:					
32	Non Patent Literature	P123US01_RespResReq.PDF	322373	no	8
			b7e645229cfeab10a38d6d3e0436fb2e624c6e73		
Warnings:					
Information:					
33	Non Patent Literature	P123US01_RestReq.PDF	270793	no	9
			0969f016cf612914cc0ac70d69841ec376b0304f		
Warnings:					
Information:					
34	Non Patent Literature	P123US01_SecondNOA.PDF	930589	no	20
			e7443e792547c1d2e087dfff3a95808a5aebb0dc		
Warnings:					
Information:					
35	Non Patent Literature	P124EP00_1stOA.PDF	196301	no	5
			b8885e3865c745c0eafce2deb011e541c03e9493		
Warnings:					
Information:					
36	Non Patent Literature	P124EP00_2ndOA.PDF	67930	no	3
			ce826839e1e639d212c6469b8038b42c6f6988eb		
Warnings:					
Information:					
37	Non Patent Literature	P124EP00_AmdAfterInttoGrant.PDF	232621	no	8
			b7336a9fb3b1da4ccd93d1520bf5ae754dade07		
Warnings:					
Information:					

38	Non Patent Literature	P124EP00_DectoGrant.PDF	104822	no	2
			892276ee22af9b6559c802a186bc3e0f887ead8c		
Warnings:					
Information:					
39	Non Patent Literature	P124EP00_InttoGrant.PDF	6232377	no	142
			6073ddb20374e2da02066c8ac18513b22f38b8c1		
Warnings:					
Information:					
40	Non Patent Literature	P124EP00_Replyto1stOA.PDF	256855	no	9
			d51e43b45c1bae70a7d591f1bc5dbb28d2690f5f		
Warnings:					
Information:					
41	Non Patent Literature	P124EP00_Replyto2ndOA.PDF	5598098	no	199
			042309430a743c1f342b58bfbfd38bd789102e5		
Warnings:					
Information:					
42	Non Patent Literature	P124PC00_ISR.PDF	125284	no	3
			68953bb47d3554d9ac42498f0f164c7d816a6004		
Warnings:					
Information:					
43	Non Patent Literature	P124US00_1stRR.PDF	196669	no	5
			76d0909c2f250a3d1a5766861e8702fd93d52301		
Warnings:					
Information:					
44	Non Patent Literature	P124US00_2ndRR.PDF	213657	no	5
			7c95c99e4c68b818abdc05e28aadd9e205dc8f18		
Warnings:					
Information:					
45	Non Patent Literature	P124US00_NonFinalRej_0331_2011.PDF	534930	no	16
			651c180d478dd87cce2c2ff08cb786f59a49ba1f		
Warnings:					
Information:					
46	Non Patent Literature	P124US00_NonFinalRej_1029_2009.PDF	1698152	no	31
			a2284fb0055f045861380f7e05a299a8fec07ef4		
Warnings:					
Information:					

47	Non Patent Literature	P124US00_Respto1stRR.PDF	1916850	no	44
			2d2c4a0268fa3cb478bceb487da2b81f91cd2f3a		
Warnings:					
Information:					
48	Non Patent Literature	P124US00_Respto2ndRR.PDF	404795	no	10
			4d08974edbac8fa0795f96fa264945282b96a69b		
Warnings:					
Information:					
49	Non Patent Literature	P124US00_ResptoNonFinal_1029_2009.PDF	2436067	no	58
			8d1573a863e4bbebcb4ea7b71dcff3f34e0b49538		
Warnings:					
Information:					
50	Non Patent Literature	P125EP00_1stOA.PDF	354401	no	8
			c1ab30a0db18526cf24127fb945ee70bfb8620e2		
Warnings:					
Information:					
51	Non Patent Literature	P125EP00_2ndOA.PDF	157938	no	5
			95f960f17e822819ce2fb5195aef17f29e1c92d3		
Warnings:					
Information:					
52	Non Patent Literature	P125EP00_AmdafterinttoGrant.PDF	528598	no	10
			e05b1bb794d40ed2828c8e44b4cdd9959218a54c		
Warnings:					
Information:					
53	Non Patent Literature	P125EP00_InttoGrant.PDF	4810297	no	133
			b80ae60485e26d6d2bef6424e3f92dcaa9cd2a82		
Warnings:					
Information:					
54	Non Patent Literature	P125EP00_DectoGrant.PDF	104667	no	2
			d6598cf9e685a2827b3fbf762ebb244530f3d617		
Warnings:					
Information:					
55	Non Patent Literature	P125EP00_Replyto1stOA.PDF	224706	no	7
			fb0617f05e82f0f5f5fc3282433798c007310e34		
Warnings:					
Information:					

56	Non Patent Literature	P125EP00_Replyto2ndOA.PDF	3882371 e0793bc384357a8a23cbdca02277c687f1727aae	no	96
Warnings:					
Information:					
57	Non Patent Literature	P125PC00_ISR.PDF	135768 93b096513ca72b41054100ef9df76e8cba6b1dd3	no	3
Warnings:					
Information:					
58	Non Patent Literature	P125US00_AmdafterNOA.PDF	1104390 d9717a057133bc4e883dcee53684de0ad4e89556	no	41
Warnings:					
Information:					
59	Non Patent Literature	P125US00_IssueNot.PDF	43374 a8023d02fdad8ce45c50e93fec7d63f0cc2a3972	no	1
Warnings:					
Information:					
60	Non Patent Literature	P125US00_NOA.PDF	774866 529274f3fe0192efcb33b5fc18bcc6c145bd93cc	no	23
Warnings:					
Information:					
Total Files Size (in bytes):			78745127		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><u>New Applications Under 35 U.S.C. 111</u> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><u>National Stage of an International Application under 35 U.S.C. 371</u> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><u>New International Application Filed with the USPTO as a Receiving Office</u> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					